Volume 66, No. 1

Editorial

- 3 Adding value to case reports David L. Turpin, DDS, MSD
- 4 Letters

World Wide Web editorial inspires readers to write

7 What's new in dentistry Vincent Kokich, DDS, MSD

Case Reports

- 9 Alternative donor site for alveolar bone grafting in adults with cleft lip and palate Lisa L.Y. So, FRACDS (Orth), FRCD (Canada); Wilkie W.K. Lui, BDS, FRACDS
- 17 Case Report CA: Cleft lip and palate with bilateral crossbites John R.J. Gawley, DDS, MS
- 21 Case Report SS: A patient with temporomandibular joint disorders Hiroshi Mimura, DDS, PhD; Toshio Deguchi, DDS, MSD, PhD

Original Articles

- 27 Tomographic assessment of temporomandibular joints in patients with malocclusion Jeff T. Cohlmia, DDS, MS; Joydeep Ghosh, BDS, MS; Pramod K. Sinha, BDS, DDS, MS; Ram S. Nanda, DDS, MS, PhD; G. Frans Currier, DDS, MSD, MEd
- 37 Digital imaging of cephalometric radiography, part 1: advantages and limitations of digital imaging
 D.B. Forsyth, MSc, FDS, MOrth; W.C. Shaw, PhD, MScD, FDS, DDO, DOrth; S. Richmond, PhD, MScD, FDS, DOrth
- 43 Digital imaging of cephalometric radiographs, part 2: image quality D.B. Forsyth, MSc, FDS, MOrth; W.C. Shaw, PhD, MScD, FDS, DDO, DOrth; S. Richmond, PhD, MScD, FDS, DOrth; C.T. Roberts, MSc
- 51 Effect of head orientation on posterior anterior cephalometric landmark identification
 Paul W. Major, DDS, MSc, MRCD(C); Donald E. Johnson, DDS, MSc; Karen L. Hesse, BSc, DDS; Kenneth E. Glover, DDS, MSc, MRCD(C)
- 61 Effects of fluoride application on shear bond strength of orthodontic brackets Paul L. Damon; Samir E. Bishara, BDS, DDS, DOrtho, MS; Marc E. Olsen, DDS; Jane R. Jakobsen, BA, MS
- 65 RVG-S, VIXA, and Ektaspeed film in detection of proximal enamel defects under orthodontic bands Peter Reichl, DDS, MS; Allan G. Farman, BDS, PhD(odont); William C. Scarfe, BDS, MS; L. Jane Goldsmith, PhD
- 73 Stability of the palatal rugae as landmarks for analysis of dental casts in extraction and nonextraction cases L'Tanya J. Bailey, DDS, MS; Abbas Esmailnejad, DDS; Marco Antonio Almeida, DDS, MSD
- 79 Information for authors

Volume 66, No. 2

Guest Editorial

- 83 Tooth numbering progress Sheldon Peck, DDS, MScD; Leena Peck, DMD, MSC
- 84 Editor's note
- 85 Letters
- 87 What's new in dentistry Vincent Kokich, DDS, MSD

Case Report

89 Case Report SB: Long-term follow-up on Class II treatment with first molar extractions G. Richard Safirstein, DMD

Original Articles

95 The anterior alveolus: its importance in limiting orthodontic treatment and its influence on the occurrence of iatrogenic sequelae

Chester S. Handelman, DMD

Commentary Robert M. Rubin, DMD

PhD

- 111 Partitioning the components of maxillary tooth displacement by the comparison of data from three cephalometric superimpositions

 Sheldon Baumrind, DDS, MS; Yocheved Ben-Bassat, DMD; Luis Alberto Bravo, MD, DDS, MS, PhD; Sean Curry, PhD; Edward L. Korn,
- 125 Association between the direction of orthopedic headgear force and sutural responses in the nasomaxillary complex Kazuo Tanne, DDS, PhD; Susumu Matsubara, DDS, PhD
- A postretention study of patients presenting with a maxillary median diastema
 Terence C. Sullivan, DDS, MSD; David L.
 Turpin, DDS, MSD; Jon Årtun, DDS, Dr Odont
- Stability of changes associated with chin cup treatment
 Toshio Deguchi, DDS, MSD, PhD; Asahi Kitsugi, DDS, PhD
- 147 Transposition of teeth and genetic etiology Amit Chattopadhyay, BDS (Hons), DcFM, MSASMS, MDS; K. Srinivas, BDS

Opinion Article

- 153 Centric relation treatment and articulator mountings in orthodontics Frank E. Cordray, DDS, MS
- 159 Information for authors

Index to Volume 66

Table of

Contents

Volume 66

Nos. 1-6

Index to Volume 66

Table of Contents

Volume 66 Nos. 1-6

Volume 66, No. 3

Editorial

- 163 Check out OUR home page http://weber.u.washington.edu/~dentstry/ angle-orthodontist.htm David L. Turpin, DDS, MSD
- 165 Letters
- 167 What's new in dentistry Vincent Kokich, DDS, MSD

Case Reports

- 169 Case Report: Implants as anchorage for molar uprighting and intrusion W. Craig Shellhart, DDS, MS; Maged Moawad, DDS, MPh, MS; Preston Lake, DMD
- 173 Orthodontic treatment for a patient after menopause Kuniaki Miyajima, DDS, MS, PhD; Kunishige Nagahara, DDS, PhD; Tetsuo Iizuka, DDS, PhD Commentary by Anne-Marie Bollen, DDS, MS, PhD

Original Articles

- 181 Three-dimensional facial analysis using a video imaging system Ram S. Nanda, DDS, MS, PhD; Joydeep Ghosh, BDS, MS; Eleni Bazakidou, DDS
- A comparison of three-dimensional and two-dimensional analyses of facial motion
 M. Melissa Gross, PhD; Carroll-Ann Trotman,
 BDS, MA, MS; Kelly S. Moffatt, BS
- 195 Reliability of a three-dimensional method for measuring facial animation: a case report Carroll-Ann Trotman, BDS, MA, MS; M. Melissa Gross, PhD; Kelly Moffatt, BS
- 199 The morphologic structure of the openbite in adult Taiwanese Chia-Tze. Kao, DDS, MMS; Fu-Ming, Chen, DDS; Tsai-Yuan, Lin, DDS; Chung-Huei, Peng, DDS; Tsui-Hsien, Huang, DDS
- 207 The effect of sandblasting on the retention of orthodontic bands David P. Wood, DDS, MCID; Glenn J. Paleczny, DDS, MCID; Leonard N. Johnson, BSc, MSc, PhD
- 215 Frictional resistance between orthodontic brackets and archwires in the buccal segments
 Nigel G. Taylor, MDSc, BDS, FDS RCS(Ed), MORTH RCS(Ed); Keith Ison, MA, MSc, PhD, MBA, MIPSM
- 223 Changes in masseter muscle activity during orthodontic treatment evaluated by a 24-hour EMG system Keisuke Miyamoto, DDS, PhD; Yasuo Ishizuka, DDS; Kazuo Tanne, DDS, PhD
- 229 Long-term stability of mandibular incisors following successful treatment of Class II, Division 1, malocclusions Jon Årtun, DDS, Dr Odont; James D. Garol, DDS, MSD; Robert M. Little, DDS, MSD, PhD

Volume 66, No. 4

Editorial

- 243 Brief communications David L. Turpin, DDS, MSD
- 244 Letters

247 What's new in dentistry

Original Articles

- 249 Lip adaptation to simulated dental arch expansion. Part 1: Reliability and precision of two lip pressure measurement mechanisms W. Craig Shellhart, DDS, MS; Maged I. Moawad, DDS, MS; Robert L. Paterson; James Matheny, PhD
- 255 Lip adaptation to simulated dental arch expansion. Part 2: One week of simulated expansion Maged I. Moawad, DDS, MPH; W. Craig Shellhart, DDS, MS; James Matheny, PhD; Robert L. Paterson; E. Preston Hicks
- 261 A study of maximum bite force during growth and development
 Stanley Braun, DDS, MME; William P. Hnat, PhD; Josef W. Freudenthaler, DDS; Michael R. Marcotte, DDS, MSD; Klaus Hönigle, DDS; Baxter E. Johnson, DDS, MS, FACD
- 265 Dimensional differences in the craniofacial morphologies of groups with deep and shallow mandibular antegonial notching A.H.D. Lambrechts, BChD, Hons-BChD, MSC; A.M.P. Harris, BChD, Hons-BSC, DTE, MChD, FFD; P.E. Rossouw, BSC, BChD, Hons-BChD, MChD; I. Stander, BSC, Hons-BSC, MSC
- 273 A tongue retaining device and sleep-state genioglossus muscle activity in patients with obstructive sleep apnea
 Takashi Ono, DDS, PhD; Alan A. Lowe, DMD, PhD, FRCD(C); Kathleen A. Ferguson, BSc, MD, FRCP(C); John A. Fleetham, MD, FRCP(C)
- 281 Laser-aided degradation of composite resin Brian W. Thomas, DMD; Charles R. Hook, DMD; Robert A. Draughn, DSc
- 287 Extraction of maxillary second molars in the treatment of Class II malocclusion
 Efthimia K. Basdra, DDS, Dr.med.dent;
 Angelika Stellzig, DDS, Dr.med.dent; Gerda Komposch, DDS, PhD
- 293 Recording condylar movement with two facebow systems Stephen Thomas Hicks, BA, DDS, MCID; David P. Wood, DDS, MCID
- 301 The effect of rapid maxillary expansion on conductive hearing loss Ismail Ceylan, DDS, PhD; Hüsamettin Oktay, DDS, PhD; Münir Demirci, MD

Brief Communications

- 309 A three-year clinical trial using a glass ionomer cement for the bonding of orthodontic brackets
 James R. Miller, DDS, MSD; Lloyd Mancl, PhD; Gordon Arbuckle, DDS, MSD; James Baldwin, DDS, MSD; Ralph W. Phillips, DSc
- 313 Effect of applying chlorhexidine antibacterial agent on the shear bond strength of orthodontic brackets
 Samir E. Bishara, BDS, DDS, DOrtho, MS; Paul L. Damon, DDS; Marc E. Olsen, DDS; Jane R. Jakobsen, BA, MS

317 In Memory Author Edward Lewis

318 Errata

Volume 66, No. 5

Editorial

323 Interactivity key to success of online journals David L. Turpin, DDS, MSD

Case Report

327 Case Report CT: A multi-disciplinary approach to treatment, including orthognathic surgery, endodontics, periodontics, and implants for anchorage and restoration David J. Harnick, DDS, MSD

Original Articles

- 331 Rate of mesial translation of mandibular molars using implant-anchored mechanics W. Eugene Roberts, DDS, PhD; Gordon R. Arbuckle, DDS, MSD; Mostafa Analoui, PhD
- 339 The effect of acetaminophen, ibuprofen, and misoprostol on prostaglandin E2 synthesis and the degree and rate of orthodontic tooth movement Michael J. Kehoe, DDS, MS; Steven M. Cohen, DMD, MSD; Kourosh Zarrinnia, DMD, MS; Alan Cowan, PhD
- 351 Changes following the use of protraction headgear for early correction of Class III malocclusion Yea-Hwe Chong, BDS, MSc, MDS, MSD; John C. Ive, DDS, MSD; Jon Årtun, DDS, Dr. Odont
- 363 Sagittal skeletal and dental changes of reverse headgear treatment in Chinese boys with complete unilateral cleft lip and palate Kam-fai Chen, BDS, MDS; Lisa Lai-ying So, BDS, MDS, FHKAM (Dental Surgery), FRCD (Canada), FRACDS (Orth)
- 373 Ectopic eruption of maxillary first permanent molars in children with cleft lip Omar Gabriel da Silva Filho; Marcos Vanetti Prado De Albuquerque; Jüri Kurol
- 381 Imprecision in orthodontic diagnosis: Reliability of clinical measures of malocclusion Stephen D. Keeling, DDS, MS; Susan McGorray, PhD; Timothy T. Wheeler, DDS, PhD; Gregory J. King, DMD, DMSc
- 393 Soft tissue growth of the oropharynx Michael Taylor, DDS, MSD; Mark G. Hans, DDS, MSD; Kingman P.Strohl, MD, MPH; Suchitra Nelson, PhD; B. Holly Broadbent, DDS

Volume 66, No. 6

Editorial

- 403 Change—the only constant David L. Turpin, DDS, MSD
- 404 Letters
- 405 What's new in dentistry Vincent Kokich, DDS, MSD

Feature Article

407 Clinical and scientific applications/advances in video imaging John E. Grubb, DDS, MSD; Tim Smith, BS, DDS; Peter Sinclair, DDS, MSD

Original Articles

- 417 Changes in the dental arches and dentition between 25 and 45 years of age Samir E. Bishara, BDS, MSD Ortho, MS; Jean E. Treder, DDS, MS; Paul Damon; Mark Olsen
- 423 Risk factors associated with incisor injury in elementary school children Michael J. Kania, DDS; Stephen D. Keeling, DDS, MS; Susan P. McGorray, PhD; Timothy T. Wheeler, DMD, PhD; Gregory J. King, DMD, DMSc
- 433 Accuracy of a commercially available digitizer: A new method for assessment of errors in linearity

 Luc P.M. Tourne, DDS, MS
- 441 Quantitative comparison of computerized discrete and animated profile preferences Donald B. Giddon, DMD, PhD; Regina Sconzo, DMD; Jason A. Kinchen, BA; Carla A. Evans, DDS, DMSc
- 449 The effects of soft drinks on etched and sealed enamel
 J. Michael Steffen, DDS, MS
- 457 Anterior arch circumference adjustment how much?
 C.L. Steyn, BChD, MChD; A.M.P. Harris,
 BChD, HonsBSc, MChD, FFD(SA)Orth;
 R.J. du Preez, BSc(Eng), MS, DrEng
- 463 A holographic study of variations in bone deformations resulting from different headgear forces in a macerated human skull Andrej Zentner, BDS, PhD; Hans Georg Sergl, DMD, Dipl-Psychol; Georgios Filippidis, DMD

Brief Communications

- 473 Site-specificity of tooth agenesis in subjects with maxillary canine malpositions Sheldon Peck, DDS, MScD; Leena Peck, DMD, MSD; Matti Kataja, PhD
- 477 Impacted canine in a prehistoric skull Senka Rajic, DDS, MS; Zelimir Muretic, DDS, PhD; Sanja Percac, MD, PhD